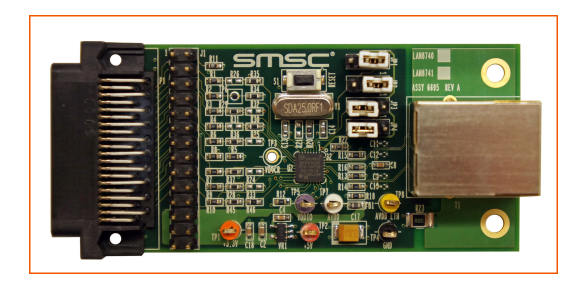




EVB8740/EVB8741 Evaluation Board User Manual



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SMSC EVB8740/EVB8741 Revision 1.0 (04-29-13)

1 Introduction

The LAN8740A/LAN8741A is a low-power, 10BASE-T/100BASE-TX physical layer (PHY) transceiver with variable I/O voltage that is compliant with the IEEE 802.3, 802.3u, and 802.3az (Energy Efficient Ethernet) standards. Energy Efficient Ethernet (EEE) support results in significant power savings during low link utilizations.

The EVB8740/EVB8741 is a PHY Evaluation Board (EVB) that interfaces a Media Independent Interface (MII) MAC controller to the LAN8740A/LAN8741A Ethernet MII PHY via a standard 40-pin MII connector. The LAN8740A/LAN8741A is connected to an RJ45 Ethernet jack with integrated magnetics for 10/100 connectivity. A simplified block diagram of the EVB8740/EVB8741 can be seen in Figure 1.1.

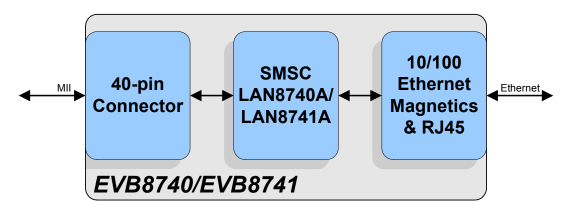


Figure 1.1 EVB8740/EVB8741 Block Diagram

Note: Though the LAN8740A/LAN8741A supports an RMII mode of operation, the EVB8740/EVB8741 evaluation board does not support this mode.

1.1 References

Concepts and material available in the following documents may be helpful when reading this document. Visit www.smsc.com for the latest documentation.

- SMSC LAN8740A/LAN8741A Datasheets
- AN 25.3 Migrating from the LAN8710A/LAN8720A to the LAN8740/LAN8741/LAN8742
- AN 8.13 Suggested Magnetics
- SMSC LAN8740A/LAN8741A Evaluation Board Schematics

2 Board Details

This section includes the following EVB8740/EVB8741 board details:

- Power
- Configuration
- Mechanicals

2.1 Power

2.1.1 +5V Power

Power is normally supplied to the EVB8740/EVB8741's +3.3V regulator externally via the +5V power pins of the MII connector. If desired, the EVB8740/EVB8741 can be powered without +5V present on the MII connector by supplying +5V to the TP2 (red) test point with ground connected to the TP4 (black) test point.

Note: Before connecting an external power supply to TP2, ensure power is not present on the MII connector's +5V pins. Connecting +5V simultaneously via the MII connector and TP2 may result in permanent damage to the board.

2.1.2 VDDIO Power

The LAN8740A/LAN8741A's VDDIO power may be supplied at a voltage other than +3.3V by depopulating resistor R12 and supplying +1.6V to +3.6V externally via test point TP5 (purple), with ground connected to the TP4 (black) test point.

Note: Before connecting an external power supply to TP5, ensure that resistor R12 has been removed. Connecting an external power supply to TP5 while resistor R12 is populated may result in permanent damage to the board.

2.1.3 +1.2V Power

The LAN8740A/LAN8741A's internal +1.2V regulator can be optionally disabled. Refer to Section 2.2.4, "Internal +1.2V Regulator Configuration (REGOFF)," on page 6 for additional information.

2.2 Configuration

The following sub-sections describe the various board features and configuration settings. A top view of the EVB8740/EVB8741 is shown in Figure 2.1.

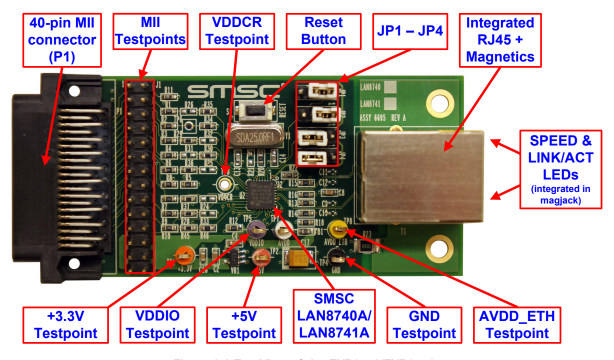


Figure 2.1 Top View of the EVB8740/EVB8741

2.2.1 PHY Address Configuration

The EVB8740/EVB8741 allows the user to configure the default PHY address at power-up via the PHYAD[2:0] configuration straps. Table 2.1 details the proper configuration required for each PHY address value. By default, all EVB8740/EVB8741 PHY address straps are configured to a value of "0".

	PHYAD[2:0] PULL-UP/DOWN RESISTORS						
PHYAD[2:0]	PHYAD2		PHYAD1		PHYAD0		
	R26	R35	R25	R36	R24	R37	
000 (Default)	Depopulate	Populate	Depopulate	Populate	Depopulate	Populate	
001	Depopulate	Populate	Depopulate	Populate	Populate	Depopulate	
010	Depopulate	Populate	Populate	Depopulate	Depopulate	Populate	
011	Depopulate	Populate	Populate	Depopulate	Populate	Depopulate	
100	Populate	Depopulate	Depopulate	Populate	Depopulate	Populate	
101	Populate	Depopulate	Depopulate	Populate	Populate	Depopulate	

Table 2.1 PHYAD[2:0] Resistor Configuration

Table 2.1 PHYAD[2:0] Resistor Configuration (continued)

	PHYAD[2:0] PULL-UP/DOWN RESISTORS					
PHYAD[2:0]	PHY	AD2	PHYAD1		PHYAD0	
	R26	R35	R25	R36	R24	R37
110	Populate	Depopulate	Populate	Depopulate	Depopulate	Populate
111	Populate	Depopulate	Populate	Depopulate	Populate	Depopulate

2.2.2 Reset Mode Configuration

The EVB8740/EVB8741 can be configured to reset into a specific mode of operation at power-up via the MODE[2:0] configuration straps. Table 2.2 details the proper configuration required for each mode. By default, all EVB8740/EVB8741 MODE[2:0] straps are configured to a value of "1".

Note: For additional details on each mode of operation, refer to the LAN8740A/LAN8741A datasheet.

Table 2.2 MODE[2:0] Resistor Configuration

	MODE[2:0] PULL-UP/DOWN RESISTORS						
MODE[2:0]	MODE2		MODE1		MODE0		
	R28	R33	R29	R32	R30	R31	
000 10BASE-T Half Duplex Auto-neg disabled	Depopulate	Populate	Depopulate	Populate	Depopulate	Populate	
001 10BASE-T Full Duplex Auto-neg disabled	Depopulate	Populate	Depopulate	Populate	Populate	Depopulate	
010 100BASE-TX Half Duplex Auto-neg disabled	Depopulate	Populate	Populate	Depopulate	Depopulate	Populate	
011 100BASE-TX Full Duplex Auto-neg disabled	Depopulate	Populate	Populate	Depopulate	Populate	Depopulate	
100 100BASE-TX Half Duplex Auto-neg enabled	Populate	Depopulate	Depopulate	Populate	Depopulate	Populate	
101 Repeater mode	Populate	Depopulate	Depopulate	Populate	Populate	Depopulate	
110 Power Down mode	Populate	Depopulate	Populate	Depopulate	Depopulate	Populate	
111 (Default) All capable. Auto-neg enabled	Populate	Depopulate	Populate	Depopulate	Populate	Depopulate	

2.2.3 nINT/TXER/TXD4 Pin Configuration (nINTSEL)

The nINT, TXER, and TXD4 functions share a common LAN8740A/LAN8741A pin. This pin can operate in two functional modes: nINT (Interrupt) Mode and TXER/TXD4 Mode. TXER is also used in EEE mode as TXER when TXEN = 1, and LPI when TXEN = 0. The nINTSEL configuration strap is used to select one of these two modes. The EVB8740/EVB8741 must be properly configured for each mode as follows:

nINT Mode

- Depopulate R46.
- Depopulate the 2-3 positions of JP3 and JP4.
- Populate the 1-2 positions of JP3 and JP4 to pull-up the nINTSEL strap (nINT mode).

TXER/TXD4 Mode (Default EVB8740/EVB8741 Mode)

- Depopulate the 1-2 positions of JP3 and JP4.
- Populate the 2-3 positions of JP3 and JP4 to pull-down the nINTSEL strap (TXER/TXD4 mode).
- Populate R46.

Note: The nINTSEL configuration strap shares functionality with LED2. Therefore, LED2 may function active-high or active-low depending on the nINTSEL configuration. For additional information on the functionality of the nINT/TXER/TXD4 and LED2/nINTSEL pins, refer to the LAN8740A/LAN8741A Datasheet and LAN8740A/LAN8741A schematics.

2.2.4 Internal +1.2V Regulator Configuration (REGOFF)

The LAN8740A/LAN8741A provides the ability to disable the internal +1.2V regulator. When the regulator is disabled, an external +1.2V must be supplied to the VDDCR pin (via TP3). Configuration of the internal regulator is controlled by the REGOFF configuration strap. The EVB8740/EVB8741 must be properly configured for each mode as follows:

Internal +1.2V Regulator Enabled (Default EVB8740/EVB8741 Mode)

- Depopulate the 2-3 positions of JP1 and JP2.
- Populate the 1-2 positions of JP1 and JP2 to pull-down the REGOFF strap (enable regulator).

Internal +1.2V Regulator Disabled

- Depopulate the 1-2 positions of JP1 and JP2.
- Populate the 2-3 positions of JP1 and JP2 to pull-up the REGOFF strap (disable regulator).

Note: The REGOFF configuration strap shares functionality with LED1. Therefore, LED1 may function active-high or active-low depending on the REGOFF configuration. For additional information on the LED1/REGOFF pin and the disabling of the internal 1.2V regulator (power sequencing requirements, etc.), refer to the LAN8740A/LAN8741A Datasheet and LAN8740A/LAN8741A schematics.

2.2.5 Clock Configuration

The EVB8740/EVB8741 can be clocked via the onboard crystal oscillator or an optional external clock.

Crystal Oscillator (Default)

The 25 MHz crystal Y1 is connected to the internal oscillator of the LAN8740A/LAN8741A. A PLL circuit in the LAN8740A/LAN8741A generates all the timing required by the PHY.

External Clock

The EVB8740/EVB8741 can be configured to use an external clock by removing crystal Y1 and resistor R20. A 25MHz +3.3V signal may then be applied to pin 1 of Y1 (which connects to pin 5 of the LAN8740A/LAN8741A). Pin 2 of Y1 (which connects to pin 4 of the LAN8740A/LAN8741A) should be left floating when using an external clock.

2.2.6 LEDs

Table 2.3 LEDs

REFERENCE	COLOR	INDICATION
LED1	Green	Link/Activity Active when the PHY has established a valid link with a link partner
		and blinks when activity is detected.
		Speed
LED2	Yellow	Active when a 100BASE-TX link has been established. Inactive when a 10BASE-T link has been established or during line isolation.

Note: LED1 and LED2 are located inside the RJ45 connector. LED1 and LED2 may function active-high or active-low depending on the configuration of the REGOFF and nINTSEL straps, respectively. Refer to the LAN8740A/LAN8741A Datasheet and LAN8740A/LAN8741A schematics for additional information.

2.2.7 Test Points

Table 2.4 Test Points

TEST POINT	DESCRIPTION	CONNECTION
TP1	+3.3V Test Point (Orange)	+3.3V
TP2	+5.0V Test Point (Red)	+5.0V
TP3	+1.2V VDDCR Test Point (Unpopulated) (Note 2.1)	+1.2V
TP4	Ground Test Point (Black)	Ground
TP5	VDDIO Test Point (Purple)	+3.3V (Note 2.2)
TP6	nPME Test Point (Unpopulated)	nPME (RXD2/nPME/RMIISEL)
TP7	AVDD Test Point (White)	AVDD
TP8	AVDD_ETH Test Point (Yellow)	AVDD_ETH

- Note 2.1 VDDCR is the internal +1.2V regulated output. When REGOFF is enabled, the internal 1.2V regulator is disabled. In this case, an external 1.2V regulator must be supplied to test point TP3.
- Note 2.2 The LAN8740A/LAN8741A's VDDIO power may be supplied externally at a voltage other than +3.3V as described in Section 2.1, "Power," on page 3.

2.2.8 System Connections

Table 2.5 System Connections

PLUG/HEADER	DESCRIPTION	PART
T1	RJ45 with Integrated LEDs	Pulse J0011D01BNL
J1	2x14 MII Header Note: Refer Table 2.6 to for a full pin list	Adam Tech PH2-28-U-A
P1	40-pin Female MII Connector Note: Refer Table 2.7 to for a full pin list	Tyco 5173278-2

Table 2.6 J1 - 2x14 MII Header Pinout

HEADER PIN	DESCRIPTION	HEADER PIN	DESCRIPTION
1	nRST	15	TXD1
2	MDIO (Note 2.3)	16	TXD2
3	MDC	17	TXD3
4	RXD3/PHYAD2	18	CRS_DV/COL/MODE2
5	RXD2/RMIISEL	19	CRS
6	RXD1/MODE1	20	Ground
7	RXD0/MODE0	21	nINT (Note 2.4)
8	RXDV	22	VDDIO
9	RXCLK/PHYAD1	23	+3.3V
10	RXER/RXD4/PHYAD0	24	Ground
11	TXER/TXD4 (Note 2.4)	25	Ground
12	TXCLK	26	Ground
13	TXEN	27	Ground
14	TXD0	28	Ground

Note 2.3 Resistor R11 acts as a pull-up on the MDIO pin. In most situations, the MAC circuitry provides this pull-up and R11 is not required.

Note 2.4 Pins 11 and 21 of the J1 header must be configured to properly connect to the nINT/TXER/TXD4 pin of the LAN8740A/LAN8741A. Depending on the configured mode, nINT or TXER/TXD4, R46 must be depopulated or populated. Refer to Section 2.2.3, "nINT/TXER/TXD4 Pin Configuration (nINTSEL)," on page 6 for additional information.

Table 2.7 P1 - 40-Pin Female MII Connector Pinout

PIN	DESCRIPTION	PIN	DESCRIPTION	PIN	DESCRIPTION	PIN	DESCRIPTION
1	+5V	11	TXER (Note 2.5)	21	+5V	31	GND
2	MDIO	12	TXCLK	22	GND	32	GND
3	MDC	13	TXEN	23	GND	33	GND
4	RXD3	14	TXD0	24	GND	34	GND
5	RXD2	15	TXD1	25	GND	35	GND
6	RXD1	16	TXD2	26	GND	36	GND
7	RXD0	17	TXD3	27	GND	37	GND
8	RXDV	18	COL	28	GND	38	GND
9	RXCLK	19	CRS	29	GND	39	GND
10	RXER	20	+5V	30	GND	40	+5V

Note 2.5 To use the TXER signal from the MAC, the nINT/TXER/TXD4 pin and R46 must be configured properly. Refer to Section 2.2.3, "nINT/TXER/TXD4 Pin Configuration (nINTSEL)," on page 6 for additional information.

2.2.9 Switches

Table 2.8 Switches

SWITCH	DESCRIPTION	FUNCTION
S1	Reset switch	When pressed, triggers a board reset.

2.3 Mechanicals

Figure 2.2 details the EVB8740/EVB8741 mechanical dimensions.

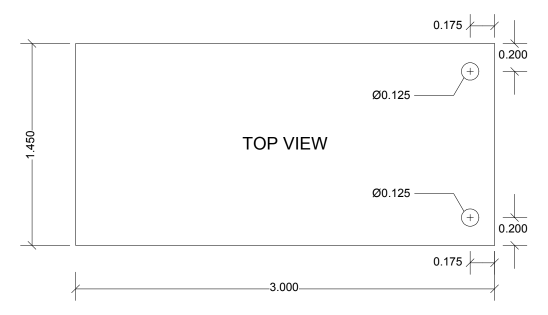


Figure 2.2 EVB8740/EVB8741 Mechanicals

3 User Manual Revision History

Table 3.1 Customer Revision History

REVISION LEVEL & DATE	SECTION/FIGURE/ENTRY	CORRECTION
Rev. 1.0 (04-29-13)	All	Initial release.

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